# Y300 - Android POS Terminal

#### Mini POS Terminal, Big Business

#### **Light Weight and Portable**

Mini POS body with 4 touch screen, slim & delicate. Wavy texture on the back makes a good user experience.

#### **High Security**

Complete payment certifications (include the latest PCI PTS 6.x), transaction security is fully guaranteed.

#### All-in-One Payment

Magnetic strip, EMV chip & pin, contactless/NFC, QR code.

#### **Excellent Performance**

Powered by Android 9 and Qualcomm quad-core 1.3 GHz high-speed processor. Besides, a professional scan module is optional.

#### **Multiple Connection**

4G/Wi-Fi/Bluetooth, Multi methods to make it always connected.















## Y300 Tech Specs





#### Certification

PCI PTS 6.x, EMV L1&L2, Master-Card TQM, EMV Contactless L1, MasterCard Contactless, Visa PayWave, CE

OS Android 9.0 Processor AP: QM215, Quad-core 1.3GHz SP: MH 1901H Memory

RAM: 1GB ROM: 8GB RAM: 2GB ROM: 16GB

(optional)

#### Display 4.0"display, 480×800

Buttons
PWR button,
Vol+/- button,
Custom button

#### **Network Connection**

FDD-LTE, TDD-LTE, WCDMA, CDMA2000, CDMA, GSM Bluetooth: BT 4.1+BR/EDR+BLE Wi-Fi: 802.11 b/g/n 2.4GHz

#### Camera

Rear 0.3MP FF (2MP FF optional)

#### Scanning

Rear camera decoding, supporting barcode and payment code 2D scan engine (optional)

#### **Payment**

Magnetic stripe
IC Card
Contactless Card

#### Audio

Speaker 1W(optional), Buzzer, Mic(optional)

#### **Positioning**

GPS, A-GPS, BEIDOU, GLONASS

#### Slot

1 x SAM + 1 x SIM/SAM Optional: 1 x Nano SIM + 1 x SAM + 1 x SIM/SAM + 1 x MicroSD up to 128 GB)

#### **External Interface**

1xType-C (data transferring and charging, USB OTG 2.0)

#### **Notification LED**

Contactless Notification LED, Blue/ Yellow/ Green/ Red Power LED

### Weight (q): 222q

**Dimensions** L x W x H (mm): 133.5 x 70 x 17

#### Certification

PCI PTS 6.x, EMV L1&L2, Master- Card TQM, EMV Contactless L1, MasterCard Contactless, Visa PayWave, CE

#### **Battery**

3.8V/ 2500mAh, Polymer Lithium Battery

#### **Power Adapter**

Input: 100~240V AC 50~60Hz Output: 5V/1.5A

#### **Environment**

Operating:  $-10^{\circ}\text{C} \sim 50^{\circ}\text{C}$  ) Storage:  $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$ 

Humidity: 5%RH~95%RH (No condensation)

- 1. The usable memory may be less than the installed memory.
- 2. All specifications are subject to change without (prior) notice.